

Available online at www.sciencedirect.com



Cognition 104 (2007) 669-670

COGNITION

www.elsevier.com/locate/COGNIT

Author index for volume 104

Alter, K., 565 Atkinson, A.P., 59 Aust, U., 315 Axelsson, E.L., 377

Bandi-Rao, S., 150 Bayliss, A.P., 644 Berent, I., 254, 591, 638 Bock, K., 437 Bosse, M.-L., 198 Boyer, J., 135 Braddick, F.M.B., 377 Branigan, H.P., 163 Buresh, J.S., 287

Caplan, J.B., 231 Chang, F., 437 Chen, J.-Y., 427 Clahsen, H., 476 Cleland, A.A., 163 Cunnings, I., 476

Dell, G.S., 437 Dittrich, W.H., 59 Downing, P., 407 Dux, P.E., 47

Eckstein, D., 345

Fenske, M.J., 644 Friederici, A.D., 565 Frischen, A., 644 Galfano, G., 73 George, R., 377 Goodwin, J.E., 377 Gordon, L., 407 Gordon, P.C., 495 Goschke, T., 459 Gros-Balthazard, F., 397 Güntürkün, O., 315

Harris, I.M., 47 Hauser, M.D., 654 Hausmann, M., 315 Hoffmann, J., 89 Huber, L., 315

January, D., 417

Kahana, M.J., 231 Kako, E., 417 Kiesel, A., 89 Kirschen, M.P., 231 Korolev, I.O., 231 Kunde, W., 89

Lee, H., 495 Lee, Y., 495 Lennertz, T., 591, 638 Linser, K., 459

Machery, E., 19 Marcus, G.F., 254 McDermott, J., 654

McLean, J.F., 163
Moore, D.G., 377
Morrison, I., 407
Murphy, G.L., 150

Newman, E.L., 231

Onishi, K.H., 437

Pavani, F., 73 Peperkamp, S., 631 Perrig, W.J., 345 Pickering, M.J., 163 Poliakoff, E., 407

Ro, T., 135 Rowland, C.F., 106 Sato, W., 1 Sekuler, R., 231 Spinelli, E., 397 Steriade, D., 591 Steube, A., 565 Stolterfoht, B., 565 Stone, A., 535

Tainturier, M.J., 198 Tipper, S.P., 644 Tunstall, M.L., 59

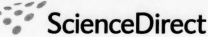
Vaknin, V., 254, 591 Valdois, S., 198 Valentine, T., 535

Woodward, A.L., 287

Yamazaki, Y., 315 Yoshikawa, S., 1



Available online at www.sciencedirect.com



COGNITION

Cognition 104 (2007) 671-674

www.elsevier.com/locate/COGNIT

Contents of volume 104

Number 1

Regular articles

WATARU SATO and SAKIKO YOSHIKAWA (Kyoto University)

Spontaneous facial mimicry in response to dynamic facial expressions, 1-18

EDOUARD MACHERY (University of Pittsburgh)

Concept empiricism: A methodological critique, 19-46

PAUL E. DUX (Vanderbilt University) and IRINA M. HARRIS (University of Sydney)

Viewpoint costs occur during consolidation: Evidence from the attentional blink, 47-58

ANTHONY P. ATKINSON, MARY L. TUNSTALL (Durham University) and

WINAND H. DITTRICH (University of Hertfordshire)

Evidence for distinct contributions of form and motion information to the recognition of emotions from body gestures, 59–72

FRANCESCO PAVANI (University of Trento) and GIOVANNI GALFANO

(University of Padua)

Self-attributed body-shadows modulate tactile attention, 73-88

ANDREA KIESEL (Julius-Maximilians University of Würzburg), WILFRIED KUNDE

(Martin-Luther-University Halle-Wittenberg) and JOACHIM HOFFMANN

(Julius-Maximilians University of Würzburg)

Unconscious priming according to multiple S-R rules, 89-105

CAROLINE F. ROWLAND (University of Liverpool)

Explaining errors in children's questions, 106-134

JENNIFER BOYER and TONY RO (Rice University)

Attention attenuates metacontrast masking, 135-149

Brief article

SHOBA BANDI-RAO and GREGORY L. MURPHY (New York University)

The role of meaning in past-tense inflection: Evidence from polysemy and denominal derivation, 150–162

Number 2

Regular articles

- HOLLY P. BRANIGAN, MARTIN J. PICKERING, JANET F. MCLEAN (*University of Edinburgh*) and ALEXANDRA A. CLELAND (*University of York*) Syntactic alignment and participant role in dialogue, 163–197
- MARIE-LINE BOSSE (Université Pierre Mendès France), MARIE JOSÈPHE TAINTURIER (University of Wales), and SYLVIANE VALDOIS (Université Pierre Mendès France)
 Developmental dyslexia: The visual attention span deficit hypothesis, 198–230
- EHREN L. NEWMAN, JEREMY B. CAPLAN, MATTHEW P. KIRSCHEN, IGOR O. KOROLEV, ROBERT SEKULER and MICHAEL J. KAHANA (*Brandeis University*)

 Learning your way around town: How virtual taxicab drivers learn to use both layout and landmark information, 231–253
- IRIS BERENT (Florida Atlantic University), VERED VAKNIN (University of Haifa) and GARY F. MARCUS (New-York University)
 Roots, stems, and the universality of lexical representations: Evidence from Hebrew, 254–286
- JENNIFER SOOTSMAN BURESH (University of Chicago) and AMANDA L. WOODWARD (University of Maryland) Infants track action goals within and across agents, 287–314
- Y. YAMAZAKI (Ruhr-Universität Bochum), U. AUST, L. HUBER (Universität Wien), M. HAUSMANN and O. GÜNTÜRKÜN (Ruhr-Universität Bochum)
 Lateralized cognition: Asymmetrical and complementary strategies of pigeons during discrimination of the "human concept", 315–344
- DORIS ECKSTEIN and WALTER J. PERRIG (*University of Bern*)

 The influence of intention on masked priming: A study with semantic classification of words, 345–376
- DEREK G. MOORE, JULIA E. GOODWIN, RACHEL GEORGE, EMMA L. AXELSSON and FLEUR M.B. BRADDICK (University of East London) Infants perceive human point-light displays as solid forms, 377–396

Brief articles

ELSA SPINELLI and FLORENT GROS-BALTHAZARD

(Université Pierre Mendès France)

Phonotactic constraints help to overcome effects of schwa deletion in French, 397-406

- INDIA MORRISON (University of Wales), ELLEN POLIAKOFF, LUCY GORDON (University of Manchester) and PAUL DOWNING (University of Wales)
 Response-specific effects of pain observation on motor behavior, 407–416
- DAVID JANUARY (*University of Pennsylvania*) and EDWARD KAKO (*Swarthmore College*)
 Re-evaluating evidence for linguistic relativity: Reply to Boroditsky (2001), 417–426

JENN-YEU CHEN (National Cheng Kung University)

Do Chinese and English speakers think about time differently? Failure of replicating Boroditsky (2001), 427–436

Number 3

Regular articles

- KATHRYN BOCK, GARY S. DELL (University of Illinois at Urbana-Champaign), FRANKLIN CHANG (NTT Communication Science Laboratories) and KRISTINE H. ONISHI (McGill University)
 - Persistent structural priming from language comprehension to language production, 437–458
- KATRIN LINSER and THOMAS GOSCHKE (*Technische Universität Dresden*) Unconscious modulation of the conscious experience of voluntary control, 459–475
- IAN CUNNINGS and HARALD CLAHSEN (*University of Essex*)

 The time-course of morphological constraints: Evidence from eye-movements during reading, 476–494
- YOONHYOUNG LEE (University of North Carolina at Chapel Hill), HANJUNG LEE (Sungkyunkwan University) and PETER C. GORDON (University of North Carolina at Chapel Hill)
 - Linguistic complexity and information structure in Korean: Evidence from eye-tracking during reading, 495–534
- ANNA STONE (*University of East London*) and TIM VALENTINE (*University of London*) The categorical structure of knowledge for famous people (and a novel application of Centre-Surround theory), 535–564
- BRITTA STOLTERFOHT (University of Leipzig), ANGELA D. FRIEDERICI (Max Planck Institute for Human Cognitive and Brain Sciences), KAI ALTER (University of Newcastle) and ANITA STEUBE (University of Leipzig)

Processing focus structure and implicit prosody during reading: Differential ERP effects, 565–590

- IRIS BERENT (Florida Atlantic University), DONCA STERIADE (Massachusetts Institute of Technology), TRACY LENNERTZ (Florida Atlantic University) and VERED VAKNIN (University of Haifa)
 - What we know about what we have never heard: Evidence from perceptual illusions, 591–630

Discussion articles

SHARON PEPERKAMP (Laboratoire de Sciences Cognitives et Psycholinguistique Université de Paris 8)

Do we have innate knowledge about phonological markedness? Comments on Berent, Steriade, Lennertz, and Vaknin, 631–637

IRIS BERENT and TRACY LENNERTZ (Florida Atlantic University)
What we know about what we have never heard before: Beyond phonetics, 638-643

Brief articles

ANDREW P. BAYLISS (University of Wales), ALEXANDRA FRISCHEN (York University), MARK J. FENSKE (Harvard Medical School) and STEVEN P. TIPPER (University of Wales)

Affective evaluations of objects are influenced by observed gaze direction and emotional expression, 644–653

JOSH MCDERMOTT (Department of Brain and Cognitive Sciences) and MARC D. HAUSER (Harvard University)

Nonhuman primates prefer slow tempos but dislike music overall, 654-668

Author index for volume 104, 669-670

Contents of volume 104, 671-674